IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (previously presented) A method, comprising:

applying predictions of congestion conditions for a traffic stream in a communication network to increase an initial congestion window size for the traffic stream up to an advertised window size of a client receiving the traffic stream; and

applying dynamic bandwidth control to the traffic stream by modulating bandwidths of the traffic stream, independent of increasing the window size for the traffic stream, according to a capacity of a bottleneck in a communication path through which the traffic stream passes in the communication network.

- 2. (canceled)
- 3. (original) The method of claim 1 wherein the predictions of congestion conditions are based on one of: (1) monitoring packet losses within the communication network, or (2) monitoring packet round trip time in the communication network.
- 4. (original) The method of claim 3 wherein the monitoring is performed on at least one of a traffic stream-by traffic stream basis, a connection-by-connection basis, a link-

Attorney Docket No.: 3997P007

by-link basis, or a destination-by-destination basis.

- 5. (original) The method of claim 4 wherein the monitoring is performed for a period between 0 and 100 seconds.
- 6. (original) The method of claim 5 wherein the monitoring is performed for a period of time between 30 and 100 seconds.
- 7. (original) The method of claim 5 wherein the monitoring is performed for a period of time between 50 and 100 seconds.
- 8. (original) The method of claim 5 wherein the monitoring is performed for a period of time between 60 and 100 seconds.
- 9. (previously presented) A method comprising:

setting an initial congestion window for a traffic stream in a communication network according to predicted congestion conditions for that traffic stream, increased up to an advertised window size of a client receiving the traffic stream; and

rate limiting the traffic stream, independent of increasing the window size for the traffic stream, to an effective bandwidth associated with a potentially congested bottleneck in a communication path over which the traffic stream is transmitted.

Serial No.: 09/846,452 Page 3 of 14 Attorney Docket No.: 3997P007

- 10. (original) The method of claim 9 wherein the rate limiting comprises setting a minimum time spacing between packets within the traffic stream.
- 11. (canceled)
- 12. (original) The method of claim 9 wherein the rate limiting comprises setting the effective bandwidth equal to a maximum transfer rate allowed by the potentially congested bottleneck in the communication path.
- 13. (previously presented) The method of claim 9 wherein the rate limiting is applied using a feedback control process to modulate bandwidths in the traffic stream.
- 14. (original) The method of claim 13 wherein the feedback control process is applied at a control node upstream of the potentially congested bottleneck in the communication path.
- 15. (original) The method of claim 9 wherein the predicted congestion conditions are based on one of: (1) monitoring packet losses within the communication network, or (2) monitoring packet round trip time items in the communication network.
- 16. (original) The method of claim 15 wherein the monitoring is performed for a period between 0 and 100 seconds.

Serial No.: 09/846,452 Page 4 of 14 Attorney Docket No.: 3997P007

- 17. (original) The method of claim 16 wherein the monitoring is performed for a period of time between 30 and 100 seconds.
- 18. (original) The method of claim 16 wherein the monitoring is performed for a period of time between 50 and 100 seconds.
- 19. (original) The method of claim 16 wherein the monitoring is performed for a period of time between 60 and 100 seconds.
- 20. (previously presented) A communication network comprising one or more communication paths between one or more content sources and one or more clients, at least one of the communication paths including a control node configured to set an initial congestion window for a traffic stream transmitted over the at least one communication path according to predicted congestion conditions for that traffic stream, increased up to an advertised window size of a client receiving the traffic stream and to rate limit the traffic stream, independent of increasing the window size for the traffic stream, to an effective bandwidth associated with a potentially congested bottleneck in the at least one communication path over which the traffic stream is transmitted.
- (original) The network of claim 20 wherein the control node is configured to rate limit the traffic stream by setting a minimum time spacing between packets within the traffic stream.

Serial No.: 09/846,452 Page 5 of 14 Attorney Docket No.: 3997P007

- 22. (original) The network of claim 20 wherein the control node is configured to rate limit the traffic stream by setting the effective bandwidth equal to a maximum transfer rate allowed by the potentially congested bottleneck in the communication path.
- 23. (previously presented) The network of claim 20 wherein the control node is configured to rate limit the traffic stream by applying a feedback control process to modulate bandwidths in the traffic stream.
- 24. (original) The network of claim 23 wherein the control node is upstream of the potentially congested bottleneck in the at least one communication path.
- 25. (original) The network of claim 20 wherein the at least one communication path is selected on the basis of prior packet losses thereon.

Attorney Docket No.: 3997P007